

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3483	syndiotactic with (polypropylene or (propylene adj polymer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:24
L2	946	l1 and (melt adj flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 12:51
L3	799	l1 and (melt adj flow adj (index rate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 12:52
L4	398	l3 and grams	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 12:57
L5	14	l3 and (grams with syndiotactic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 12:53
L6	117	l3 and (grams with polypropylene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 12:57
L7	287	l1 and "264"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:25
L8	96	l1 and "156"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:25
L9	9	l1 and "156"/244.11.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:28
L10	2	l1 and 264/171.23.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:28

L11	16	I1 and 264/173.14.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:31
L12	27	I1 and 264/173.15.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:31
L13	16	I1 and 264/173.19.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:31
L14	9	I1 and 264/210.7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:32
L15	20	I1 and 264/290.2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:32
L16	7	I1 and 264/331.17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/12 13:32
S1	1	("6641913").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 17:50
S2	0	("("4029876" "4692380" "4705818" "4892851" "5206075" "5225500" "5243002" "5252384" "5254394" "5573723" "5807800" "6017615").PN.").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 17:50
S3	25	("4029876" "4692380" "4705818" "4892851" "5206075" "5225500" "5243002" "5252384" "5254394" "5573723" "5807800" "6017615").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/06/30 17:51

PALM INTRANET

Day : Friday
 Date: 8/12/2005
 Time: 16:08:32

Inventor Name Search Result

Your Search was:

Last Name = HANYU

First Name = AIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11003269	Not Issued	030	12/03/2004	POLYMER FILMS HAVING GOOD PRINT AND HEAT SEAL PROPERTIES AND LAMINATES PREPARED THEREWITH	HANYU, AIKO
10629090	Not Issued	061	07/29/2003	ORIENTED POLYOLEFIN PROCESSING	HANYU, AIKO
10602197	Not Issued	030	06/24/2003	HEAT-SEALABLE FILMS	HANYU, AIKO
10280418	Not Issued	071	10/25/2002	METAL BOND STRENGTH IN POLYPROPYLENE FILMS	HANYU, AIKO
09810956	Not Issued	123	03/16/2001	HEAT-SEAL FILMS AND METHOD OF MANUFACTURE	HANYU, AIKO
09575804	6579962	150	05/22/2000	BIAXIALLY-ORIENTED METALLOCENE-BASED POLYPROPYLENE FILMS	HANYU, AIKO
09454799	6641913	150	12/03/1999	HEAT-SEALABLE FILMS	HANYU, AIKO
09413384	6803094	150	10/06/1999	HEAT-SEAL STRENGTH IN POLYOLEFIN FILMS	HANYU, AIKO
09401466	6395147	150	09/22/1999	METAL BOND STRENGTH IN POLYOLEFIN FILMS	HANYU, AIKO
09255280	6245857	150	02/22/1999	COMPOSITIONS USEFUL FOR TOUGH, HIGH CRYSTALLINITY FILMS	HANYU, AIKO
09065719	6207093	150	04/24/1998	COMPOSITIONS FOR IMPROVED ORIENTATION PROCESSING	HANYU, AIKO
09065713	Not Issued	161	04/24/1998	ORIENTED POLYOLEFIN PROCESSING	HANYU, AIKO
08954325	5958566	150	10/17/1997	METAL BOND STRENGTH IN POLYOLEFIN FILMS	HANYU, AIKO
08954324	Not Issued	163	10/17/1997	METAL BOND STRENGTH IN POLYPROPYLENE FILMS	HANYU, AIKO
08953523	5997679	150	10/17/1997	HEAT-SEAL STRENGTH IN POLYOLEFIN FILMS	HANYU, AIKO
08936862	6090325	150	09/24/1997	BIAXIALLY-ORIENTED	HANYU, AIKO

METALLOCENE-BASED
POLYPROPYLENE FILMS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="hanyu"/>	<input type="text" value="aiko"/>
	<input type="button" value="Search"/>	

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